L Number	Hits	Search Text	DB	Time stamp
-	3164	375/340	USPAT;	2004/10/25 11:30
			US-PGPUB;	. , . ==
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1263	(plesinchronous adj1 digital adj1 hierarchy)	USPAT;	2004/10/25 11:19
		or PDH	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	//mloginghmonous addl distal addl	IBM_TDB	0004/10/05 11 00
-		((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine)	USPAT;	2004/10/25 11:20
		and memory and signature\$1	US-PGPUB; EPO; JPO;	
	,	and memory and bighteurepr	DERWENT;	
			IBM TDB	
[-	25	((plesinchronous adj1 digital adj1	USPAT;	2004/10/25 14:03
		hierarchy) or PDH) and (state adj1 machine)	US-PGPUB;	
		and memory	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	period adj2 signature and (state adj1	USPAT;	2004/10/25 11:26
		machine) and memory	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
i _	1526	gianature and (atate adil maghine) and	IBM_TDB	2004/20/05 22 05
-	1536	signature and (state adj1 machine) and memory	USPAT; US-PGPUB;	2004/10/25 11:26
		memor y	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(periodic adj2 signature) and (state adj1	USPAT;	2004/10/25 11:26
		machine) and memory	US-PGPUB;	2001, 10, 25 11.20
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
-	717	binary and signature and (state adj1	USPAT;	2004/10/25 11:27
		machine) and memory	US-PGPUB;	l
			EPO; JPO;	
		' 	DERWENT;	
-	4	multiframe and binary and signature and	IBM_TDB USPAT;	2004/10/25 11:28
	•	(state adj1 machine) and memory	US-PGPUB;	2004/10/25 11:28
		, (bodo daji macrific) did memory	EPO; JPO;	'
			DERWENT;	
			IBM TDB	
-	603	375/340 and "346"	USPAT;	2004/10/25 11:32
			US-PGPUB;	
			EPO; JPO;	
.		·	DERWENT;	
_	242	275/240 and #246# and #216#	IBM_TDB	2004/20/27 22 22
-	242	375/340 and "346" and "316"	USPAT;	2004/10/25 11:50
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1936	multiframe\$1	USPAT;	2004/10/25 11:50
		·	US-PGPUB;	, -0, 25 11.50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	36	multiframe\$1 and signature\$1	USPAT;	2004/10/25 13:47
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
_	353	(/IIC-20020016770-A1 DID and /milliformed)	IBM_TDB	2004/10/05 10 15
	353	((US-20030016770-A1.DID. and (multiframe\$1 and signature\$1)))-frame adj1 multiframe	USPAT;	2004/10/25 13:49
		and organicated for the authorities	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	

24		•	2004/10/25 13:51
	(memory adj1 (cell\$1 or block\$1))		
		1 '	
		IBM_TDB	
23		USPAT;	2004/10/25 13:51
	and signature\$1)))-frame adj1 multiframe)	US-PGPUB;	
	and (memory adj1 (cell\$1 or block\$1))	EPO; JPO;	
		DERWENT;	
		IBM TDB	
31	((plesinchronous adj1 digital adj1	USPAT;	2004/10/25 14:01
	hierarchy) or PDH) and (state adj1 machine)	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
16	((plesinchronous adj1 digital adj1	USPAT;	2004/10/25 14:05
	hierarchy) or PDH) and (state adj1 machine)	US-PGPUB;	
	and memory and logic	EPO; JPO;	
	-	DERWENT;	
		IBM TDB	
2	((plesinchronous adj1 digital adj1	USPAT;	2004/10/25 14:05
	hierarchy) or PDH) and (state adil machine)		
ļ	and memory and logic and binary adil signal	,	
		IBM TDB	
2	((plesinchronous adil digital adil		2004/10/25 14:06
		,	,,
	<u> </u>	, , , , , ,	
		IBM TDB	
	16	and signature\$1))-frame adj1 multiframe and (memory adj1 (cell\$1 or block\$1)) 23 (((US-20030016770-A1.DID. and (multiframe\$1 and signature\$1)))-frame adj1 multiframe) and (memory adj1 (cell\$1 or block\$1)) 31 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) 16 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic 2 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic and binary adj1 signal	and signature\$1)))-frame adj1 multiframe and (memory adj1 (cell\$1 or block\$1)) 23 (((US-20030016770-A1.DID. and (multiframe\$1 USPAT; IBM_TDB USPAT; and signature\$1)))-frame adj1 multiframe) and (memory adj1 (cell\$1 or block\$1)) 31 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) 4 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic 5 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic and binary adj1 signal 6 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic and binary adj1 signal 7 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and logic and binary adj1 signal 8 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and (binary adj1 signal) 8 ((plesinchronous adj1 digital adj1 hierarchy) or PDH) and (state adj1 machine) and memory and (binary adj1 signal)